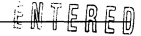
FROST ASSOCIATES



P.O.Box 495, Essex, Connecticut 06426 (203) 767-7644 FAX (203) 767-1971

US FPA RECORDS CENTER REGION 5

February 23, 1995

To: PRC Environmental Management Inc.

644 Linn Street, Suite 719 Cincinnati, OH 45203

Attn: James Styers

Fr: Frost Associates P.O. Box 495 Essex, Conn 06426

Tel: (203) 767-7644 Fax: (203) 767-1971

Fr: Frost Associates
 P.O. Box 495
 Essex, Conn 06426

Tel: (203) 767-1254 Fax: (203) 767-7069

Sub: E. I. DuPont de Nemours & Co.

Miami Twp., near North Bend, OH KENTUCKY PORTION

Job: 030-0035112D

Site Longitude: 84-48-57 84.815826 Site Latitude: 39-06-45 39.112499

The CENTRACTS report below identifies the population, households, and private water wells of each Block Group that lies within, or partially within, the 4, 3, 2, 1, .5, and .25, mile "rings" of the latitude and longitude coordinates above. CENTRACTS may have up to ten radii of any length. 1000 block groups, and 15000 block group sides.

CENTRACTS uses the 1990 Block Group population and Block Group house count data found in the Census Bureau's 1990 STF-1A files. The sources of water supply data are from the Bureau's 1990 STF-3A files. The boundary line coordinates of the Block Groups were extracted from the Census Bureau's 1990 TIGER/Line Files.

CENTRACTS reports are created with programs written by Frost Associates, P.O. Box 495, Essex, Conn. The code was written using Microsoft's Quick-Basic Ver. 4.5.

Latitude and Longitude coordinates identifying a site are entered in degrees and decimal degrees. One or more county files holding Block Group boundary lines are selected for use by CENTRACTS by determining whether the site coordinates fall within the minimum and maximum Lat\Lon coordinates of each county in the state.

Each Block Group line segment has Lat\Lon coordinates representing the "From" and "To" ends of that line. All coordinates from the selected county files are read and converted from degrees, decimal degrees to X\Y miles from the site location. Each

A method to solve for the area of a polygon is to take one-half the sum of the products obtained by multiplying each X-coordinate by the difference between the adjacent Y-coordinates. For a polygon with coordinates at adjacent angles A, B, C, D, and E. The formula can be expressed:

Area =: $1/2\{Xa(Ye-Yb)+Xb(Ya-Yb)+Xc(Yb-Yd)+Xd(Yc-Ye)+Xe(Yd-Ya)\}$

For each ring, the selected Block Groups will be inside, outside, or intersected by the ring. When a polygon is intersected, the partial Block Group area within that ring is calculated using the method described below.

When a ring intersects a Block Group, the intersect points are solved and plotted at the points where the ring enters and exits the shape. The chord line, a line within the circle connecting the intersect points is determined. This chord line is used to calculate the segment area, the half moon shape between the chord line and the ring, and the sub-polygon created by the chord line and the Block Group boundaries that lie outside the ring.

The segment area is subtracted from the sub-polygon area to determine the area of the sub-polygon outside the ring. The area outside the ring is then subtracted from the area of the entire polygon to arrive at the inside area. This inside area is then divided by the tract's total area to determine the percentage of area within the ring. This process is repeated for each block group that is intersected by one of the rings. The total area, partial area, and percentage of partial area of those block groups within, or partially within a ring, are held in memory for the report.

On occasion, the algorithm described above is unable to determine the area of the partial area. Within the report program is a "Paint" routine which allows an enclosed shape to be highlighted. Another routine calculates the percentage of highlighted screen pixels to the pixels within the polygon. A manual entry is allowed. Both the "paint" method and manual entry method over ride the calculated method.

CENTRACTS lists, starting on page 4, all Block Groups in State, County, Census Tract, and Block Group ID order that lie within, or partially within, the maximum ring. Each Block Group is identified by a City or Town name and by the Block Group's State, County, Tract and Block Group ID number. Following is the Block Group's 1990 populu tion and house count extracted from the Census Bureau's 1990 STF-1A files.

The next four columns display water source data from the 1990 STF-3A files. The first column is "Units with Public system or private company source of water", followed by "Units with individual well, Drilled, source of water"; "Units with individual well, Dug, source of water" and "Units with Other source of water".

For each ring, CENTRACTS then shows the Block Groups that are within that ring, the Block Group's total area in square miles, the partial area of the Block Group within that ring, and the partial percentage within the ring. The areas of the included Block Group and the partial areas are then totaled.

The last section tallies the demographic data within each ring. The percentage of area for each Block Group is multiplied times the census data for that Block Group and totaled for all Block Group's within the ring. Ring totals are then determined by subtracting the three mile data from the four mile, the two mile from the three mile, one from the two, etc... Population on private wells is calculated using the formula: ((Drilled + Dug Wells) / Households) * Population

E. I. DuPont de Nemours & Co.
Miami Twp., near North Bend, OH KENTUCKY PORTION

No.	City	Block Group ID	Blk Grp People	House Holds	Public Water	Drilled Wells	Dug Wells	Other
			·					
1	Hebron	21015 0704 1	. 993	321	81	20	36	185
2	Hebron	21015 0704 3	1614	507	80	0	29	370
3	Burlington	21015 0705021	690	290	34	11	100	134
===	=======================================		=====	=====	======	=====	=====	
	Totals:		3297	1118	195	31	165	689

E. I. DuPont de Nemours & Co.
Miami Twp., near North Bend, OH KENTUCKY PORTION

City	Census Tract ID	Tract People	House Count	Public Water	Drilled Wells	Dug Wells	Other Wells
Burlington	21015 0705021	690	290	34	11	100	134
	Sub Totals:	690	290	34	11	100	134
Hebron Hebron	21015 0704 1 21015 0704 3	993 1614	321 507	81 80	20 0	36 29	185 370
	Sub Totals:	2607	828	161	20	65	555

For Radius of 4 Mi., Circle Area = 50.265482

No	City	Block	Total Area	Partial Area	% Within Radius
No.	City	Group ID	ALCa	ALEa	Radius
	Tt - 1	01015 7041	17 267205	10 000000	
1	Hebron	21015 7041	17.367205	10.289220	59.25
2	Hebron	21015 7043	21.578499	11.492783	53.26
3	Burlington	21015 705021	9.272254	1.064941	11.49
===	***********	==========	=========	========	=====
	Totals:		48.217957	22.846943	

For Radius of 3 Mi., Circle Area = 28.274334

No.	City	Block Group ID	Total Area	Partial Area	% Within Radius
_	Hebron	21015 7041	17.367205	6.336509	36.49
	Hebron Burlington	21015 7043 21015 705021	21.578499 9.272254	5.962327 0.111210	27.63 1.20
===	**************	========	=======	========	=====
	Totals:		48.217957	12.410046	

For Radius of 2 Mi., Circle Area = 12.566371

No.	City	Block Group ID	Total Area	Partial Area	% Within Radius
1	Eebron	21015 7041	17.367205	3.212879	18.50
2	Eebron	21015 7043	21.578499	2.005985	9.30
===	*****		=========	=========	=====
	Totals:		38.945702	5.218864	

For Radius of 1 Mi., Circle Area = 3.141593

Ma	Cit	Block	Total	Partial	% Within
No.	City	Group ID	Area	Area	Radius
1	Hebron	21015 7041	17.367205	0.956659	5.51
2	Hebron	21015 7043	21.578499	0.097186	0.45
===	=======================================	*=== = *====	========	=========	======
	Totals:		38.945702	1.053845	

For Radius of .5 Mi., Circle Area = 0.785398

No.	City	Block Group ID	Total Area	Partial Area	% Within Radius
===	=======================================	=========	=========	=========	=====
	Totals:		0.00000	0.000000	

E. I. DuPont de Nemours & Co. Miami Twp., near North Bend, OH KENTUCKY PORTION

For Radius of .25 Mi., Circle Area = 0.196350

		Block	Total	Partial	% Within
No.	City	Group ID	Area	Area	Radius
===	**=====================================		=========	=========	=====
	Totals:		0.000000	0.000000	

Population: 1527.17 Households: 493.51 Drilled Wells: 13.11 Dug Wells: 48.26 Other Water Sources: 322.06 ========= Partial (RING) data =========== ---- Within Ring: 4 Mile(s) and 3 Mile(s) ----Population: 710.64 Households: 232.83 Drilled Wells: 5.68 Dug Wells: 25.91 Other Wells: 150.72 ** Population On Private Wells: 96.43 ---- Within Ring: 3 Mile(s) and 2 Mile(s) ----Population: 482.80 Households: 154.17 Drilled Wells: 3.73 Dug Wells: 12.99 Other Wells: 102.72 ** Population On Private Wells: 52.36 ---- Within Ring: 2 Mile(s) and 1 Mile(s) ----Population: 271.78 Households: 86.55 Drilled Wells: 2.60 Dug Wells: 7.24 Other Wells: 56.76 ** Population On Private Wells: 30.90 ---- Within Ring: 1 Mile(s) and .5 Mile(s) ----Population: 61.97 Households: 19.97 Drilled Wells: 1.10 Dug Wells: 2.11 Other Wells: 11.86 ** Population On Private Wells: 9.98

---- Within Ring: .5 Mile(s) and .25 Mile(s) ----

Population: 0.00
Households: 0.00
Drilled Wells: 0.00
Dug Wells: 0.00
Other Wells: 0.00

** Population On Private Wells: Not Applicable

---- Within Ring: .25 Mile(s) and 0 Mile(s) ----

Population: 0.00
Households: 0.00
Drilled Wells: 0.00
Dug Wells: 0.00
Other Wells: 0.00

** Population On Private Wells: Not Applicable

** Total Population On Private Wells: 189.68